

Information sheet

Fresco Classic Tex 350g wallcovering - Anti Bacterial treatment.

All references of Fresco Classic Tex 350g wallcoverings are standard manufactured with Bio-Pruf® specifications. These anti-bacterial wallcoverings have been treated with a chemical biocide, Bio-Pruf® that inhibits the growth of micro-organisms such as bacteria and fungi. In environments such as hospitals and health centres, sterile and hygiene conditions are of upmost importance. When surfaces need to be as clean as possible, the walls, as an important part of any building, need to be equally germ free. Therefore, anti-bacterial wallcoverings are gaining importance as architects are requesting more often for the Bio-Pruf® specifications.

How does Bio-Pruf® work?

The majority of the wall contaminations are caused by:

- Bacteria organisms which can cause wound or respiratory infections;
- Fungi organisms which can cause mould;
- Actynomycetes organisms which cause the pink staining mould.

Some anti-bacterial agents work by attacking the micro-organisms, which can split to form hybrid micro-organisms. These new micro-organisms can be responsible for secondary cross infections in hospitals. Bio-Pruf® however, works in a completely different way;

- Due to its chemical characteristics, Bio-Pruf® starves the micro-organisms of their source so that they reduce in concentration and eventually die;
- It is effective across the whole spectrum of fungi and bacterium including actynomycetes;
- Since Bio-Pruf® is added during the production of the vinyl wallcovering it is therefore active throughout the entire lifespan of the wallcovering.

Bio-Pruf® is effective against a broad range of micro-organisms.

Here are a few examples:

- Staphylococcus aureaus
- Klebsiella pneumoniae
- Mucor racemosus
- Streptoverticillium reticulum

Bio-Pruf® is a registered trademark of Rohm&Haas Co.

Sentec International BV Pascallaan 36 8218 NJ Lelystad T: +31 (0)320 26 78 26 F: +31 (0)320 26 78 28

www.sentecinternational.com info@sentecinternational.com

